

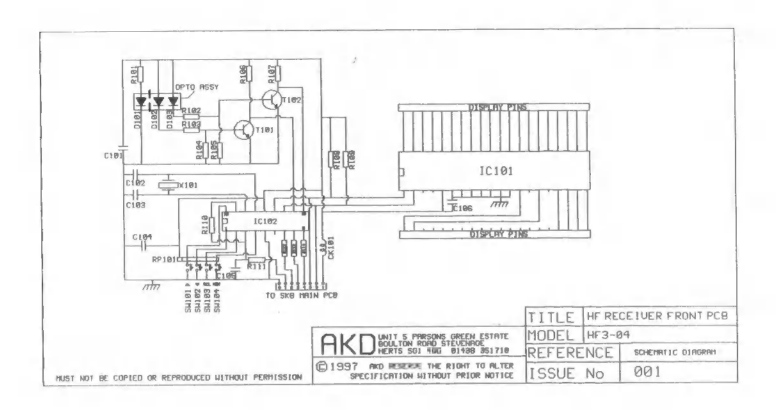
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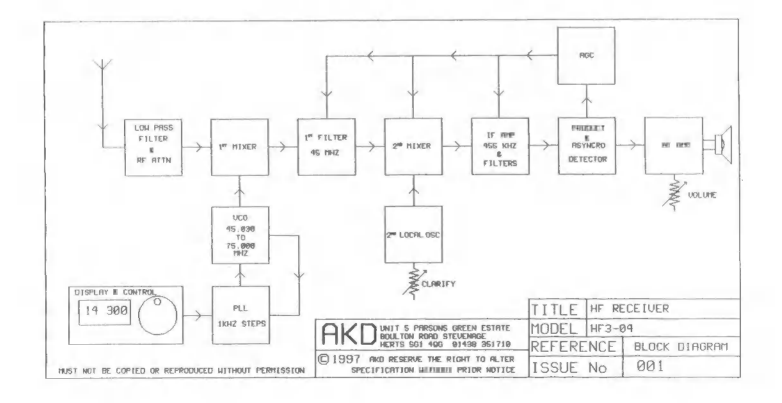
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## ADDENDUM TO GUIDE: HEADPHONE SOCKET & MICROPROCESSOR RESET



## HEADPHONE SOCKET

impedance of the accessory being used. If unsure ring for advice. in use. The impedance is 8  $\Omega$  minimum. Do not plug into this socket without establishing the panel as shown in the drawing above. This socket is a 3.5mm type and the speaker is muted when The TARGET HF3 Receiver manufactured by AKD has a headphone socket mounted on the rear

The above supersedes the paragraph on page 12, "The HF3 has no facility for external audio output "

## MICROPROCESSOR RESET FACILITY

To reset the microprocessor. apparent loss of receive capability and the display reading erratically whilst the tuning knob is being turned. on the mains power, it is possible that the microprocessor may be upset. The evidence of this will be an If the receiver is subjected to external influences such as Static Interference or receives a Power Surge

operations in the sequence described will reset the microprocessor and the radio can be used as normal. frequency such as 0.909 MHz AM and press the MEM button to store the frequency in memory. These RCL key once. The frequency display should then show 0.345 MHz. Now tune the radio to a known receive With the receiver switched on, whilst pressing the UP A & DOWN 4 keys simultaneously, press the

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